

#### CITY OF SEATTLE

#### Account Number 000000000

MARINER MOOSE 2030 CLEAN ENERGY WAY SEATTLE WA 98103-3103

Service Address 2030 CLEAN ENERGY WAY

Rates include a 1.5 percent RSA Surcharge in effect as of August 1st, 2016

To pay by phone or to establish a pay plan, call (206) 684-3000 (Budget Billing accounts are not eligible for pay plans).

\* Rate discounts available for income eligible seniors and other customer. Call 206-684-3000.

Winter rates are in effect October 1 through March 31

# Seattle City Light Bill

Pay your bill online at www.seattle.gov/paylightbill Questions? Visit us on the web at www.seattle.gov/light Or call 206-684-3000 or 1-800-862-1181 (out of area calls only)

### 

TOTAL AMOUNT DUE ON April 01, 2019	\$132.67
Current billing:	132.67
Balance:	0.00
Payments applied - THANK YOU:	219.78 CR
Previous balance:	219.78
Payments received after March 11, 2019 are not reflected.	

### **DETAILED BILLING INFORMATION**

#### **Electric Service**

	2					
Service From	Service Through	Previous Reading	Current Reading	kWh Multiplier	kWh Usage	
Jan 08, 2019	Mar 11, 2019	20000.00	21500.00	1 (	+1500.00	
Jan 08, 2019	Mar 11, 2019	1200.00	1400.00	1	-200.00	
Meter Number:	2111111	Service C	ategory: KWH			

Base Service Charge..... 1187.00 KWH x \$0.0902 per KWH Winter Residential Energy Winter Residential Energy 113.00 KWH x \$0.1326 per KWH Jan 08, 2019 Mar 11, 2019 1000.00

Service Category: KWH Meter Number: 2222222

> **Current Electric Service:** 132.67

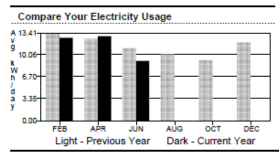
10.62

107.07

14.98

500.00

**CURRENT BILLING:** 132.67



No. of days this preriod:	63	Same preriod last year:	63
kWh consumption this period:	1300	Same preriod last year:	1400
Avg. kWh per day:	20.63	Same preriod last year:	22.22 kWh
Avg. kWh cost this period:	\$1.94/day		

Please tear off remittance stub below and mail it with your payment in the enclosed return envelope.

Please do not write messages on the bill stub, which is machine processed.

## Seattle City Light Bill

Service Address: 2030 CLEAN ENERGY WAY

Account Number: 0000000000

DUE DATE: April 01, 2019

TOTAL AMOUNT DUE: \$132.67

Enter Amount Paid: \$\_

Write account number on check. Please do not send cash.

Make check payable

and mail to

որվյեկիլի հեղիլիվյերի ոլի հիրհի հիրիորդի հունդենուկ CITY OF SEATTLE PO BOX 35178

SEATTLE WA 98124-5178

MARINER MOOSE 2030 CLEAN ENERGY WAY SEATTLE WA 98103-3103 մեկցիկաիրիկցրեիկիկիկիկիկովիլիկոլությունին

#### **SOLAR BILL GUIDE**

Production Meter Read Detail

The total solar energy your system produced. It is not used to calculate your bill. The production meter kWh read does not have a "+" or "-" in front of it.

Energy Charge

The total cost to you of the electric energy (kilowatt-hours) consumed and billed under the applicable rate.

Grid Energy Delivered by City Light to Customer (+ kWh Usage)

The total grid energy you used from City Light.

Solar Energy Received by City Light from Customer (- kWh Usage)

The total solar energy you delivered to the City Light grid.

Block Rate

Grid energy delivered by City Light is charged at different rates dependent on the season and amount of kWh used per day. Additional rate information can be located at seattle.gov/light/rates.

#### Questions on your bill?

Contact Renewable Energy Accounts at SCL\_NetMeterBilling@seattle.gov or (206) 684-5516

#### **GLOSSARY OF TERMS**

#### **Base Service Charge**

A fixed charge that covers basic utility costs to provide customer service, customer accounting, billing, credit, collections, meters, meter reading, and outreach services.

#### **Block Rate**

A rate structure where the price per kilowatt-hour (kWh) or kilowatt (kW) changes at different levels of consumption or demand. For example, the first 300 kWh of use per month are charged at one rate, and kWh over 300 are charged at a different rate.

#### **Energy Charge**

The amount charged based upon the electric energy (kilowatt-hours) consumed.

#### Kilowatt-Hour (kWh)

A kilowatt-hour is a measure of electric energy equal to one kilowatt of power supplied to or taken from an electric circuit for one hour. A kilowatt-hour could be used to light a 100-watt bulb for 10 hours.

A kWh of solar energy delivered to the City Light grid through net metering and stored on the customer account for credit toward future bills.

#### + kWh Usage

Grid energy delivered by City Light to customer. The kWh next to the "+" shows how much grid energy the customer used from City Light.

Solar energy received by City Light from customer. The kWh next to the "-" shows how much solar energy the customer delivered to the City Light grid.

#### **Production Meter**

An electric meter that records the total kilowatt-hours produced by a solar or other renewable energy system. It is not used to calculate a customer's City Light bill.









